

Move

Text Search

Close

06 NOV 95 13:50:20

U.S. Patent & Trademark Office

P0174

US PAT NO: 4,210,454 [IMAGE AVAILABLE]

L4: 498 of 659

SUMMARY:

BSUM(17)

Also, . . . may be included in the composition clays useful for workability, green binders for pre-fired strength, coal tar pitch for reduced penetrability, and high alumina fines for the most advantageous matrix. The refractory products made according to this description may be in. . .

US PAT NO: 4,208,485 [IMAGE AVAILABLE]

L4: 499 of 659

SUMMARY:

BSUM(2)

For uniform distribution and textile penetrability, the resin or coating substance is usually dissolved or suspended, i.e., "expanded", in water to provide an aqueous solution which. . .

US PAT NO: 4,208,126 [IMAGE AVAILABLE]

L4: 500 of 659

DETDDESC:

DETD(11)

From . . . the wavelength of impinging radiation so that the two are substantially equal. However, there is another limitation relating to the penetrability of specific insulating materials by specific electromagnetic radiation. Fortunately, the most commonly used insulating material for power cables is polyethylene,. . .

=> d his

(FILE 'USPAT' ENTERED AT 12:57:50 ON 06 NOV 95)

SET PAGELength 62

SET LINELENGTH 78

L1 40732 S INK
L2 254 S DYE DENSITIES
L3 6 S L1 (P) L2
L4 659 S PENETRABILITY
L5 54 S L1 AND L4
L6 0 S L3 AND L5

=>

BEST AVAILABLE COPY

08/248513

INPUT: